

Defentect Radiation Threat Detection To Be Deployed at Major Northeastern Hospital Chain

NORWALK, Conn., Dec 15, 2009 /PRNewswire-FirstCall via COMTEX/ -- Defentect (OTC Bulletin Board: SLNH) is pleased to announce an \$80,000 contract for its proprietary CBRNE (Chemical, Biological, Radiological, Nuclear, Explosive) management, monitoring and messaging software platform. Defentect's DM3(TM) and Gammatect(TM) radiation detection solution is to be installed in a major medical facility in the Northeastern US. This is the first installation for this hospital family with eight locations.

Jim Ackerly, CEO of Defentect's parent company, Splinternet Holdings', stated, "This contract underscores Defentect's position as the efficient, cost-effective choice for medical facilities grappling with the need for advanced perimeter detection systems. Our solution is configured to monitor for the arrival of radiologically contaminated patients, whether from accidental exposure or planned terrorist attack. Also, we detect radiological materials that are intended for use in patient therapies if they are removed improperly. This has major implications for first responders, patients, personnel and the general public."

The IP-based system and sensor installation enables real-time isotope identification and can be set to ignore medical or benign environmental isotopes, preventing innocent positives. When threat-level alerts are triggered, Defentect's DM3(TM) sends information to hospital responders' cell phones, pagers, PDAs and to existing access control and surveillance security systems.

Defentect completed an extensive test installation with Washington Hospital Center earlier this year which led to a full deployment, currently underway. "With the success of the Washington project and our new relationship with this group of facilities, we feel that Defentect is well on its way to becoming a leader in the safety and security industry," Ackerly went on to say.

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm developing and marketing intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect is a business unit of Splinternet Holdings, Inc., (www.splinter.net). Defentect has developed solutions for healthcare, military, education, law enforcement and self-storage facilities and has a growing a list of deployments in these sectors nationwide.

SAFE HARBOR STATEMENT: This press release may contain "forward-looking statements" that are made pursuant to the "safe harbor" provisions as defined within the Private Securities Litigation Reform Act of 1995. Forward-looking statements may be identified by words including "anticipates," "believes," "intends," "estimates," and similar expressions. These statements are based upon management's current expectations as of the date of this press release. Such forward-looking statements may include statements regarding the Company's future financial performance or results of operations, including expected revenue growth, cash flow growth, future expenses and other future or expected performances. The Company cautions readers there may be events in the future that the Company is not able to accurately predict or control and the information contained in the forward-looking statements is inherently uncertain and subject to a number of risks that could cause actual results to differ materially from those indicated in the forward-looking statements. Further information on these and other potential factors that could affect the Company's financial results is included in the Company's filings with the SEC under the "Risk Factors" sections and elsewhere in those filings.

Defentect Adds Chemical Detection to Its Scalable DM3(TM) Threat Awareness System

NORWAK, Conn., Oct. 6 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) continues to expand the abilities of its full-spectrum of chemical, biological, radiological, nuclear and explosive (CBRNE) management, monitoring and messaging system, DM3(TM), with the addition of the CT2020ComboPRO photoionization detector manufactured by Photovac, Inc.

The 2020ComboPRO is a fully portable, handheld photoionization detector (PID) that measures volatile organic chemicals in air, including solvents such as toluene, gasoline and jet fuel. The detector is capable of measuring acetone, identified by authorities as a major component in manufacturing what would have been a devastating improvised explosive device (IED) in the recently uncovered terrorist conspiracy in New York implicating Najibullah Zazi.

According to Lon C. Loken, Vice President, Sales and Marketing, Photovac, "This sensor provides portability, ease of use, durability, accuracy; it's proven invaluable to public safety personnel and first responders. Combined with Defentect's broad DM3 detection capabilities platform, we have the ability to get this technology into markets where ongoing detection is necessary, such as self-storage facilities, which were the focus of a massive search as officials attempted to find stored chemicals that were the basis for the planned New York terror attacks using chemical IEDs. Storage facilities also have to contend with illegal storage and 'dumping' or abandonment of any number of chemicals, ranging from those used to manufacture methamphetamine, to the chemicals used in print shops (MEK - methyl ethyl ketone) to dry cleaning solvents."

Frank O'Connor, president, Defentect, noted "DM3's ability to add Defentect and third party threat sensors, such as the 2020ComboPRO, to existing security systems makes Defentect's solution an economical, efficient line of defense for many industries plagued by the threat of terrorism and other illegal activities, while mitigating physical hazard, potentially catastrophic financial risk and legal exposure.

"Defentect's growing detection capabilities, encompassing radiation and chemical detection, offer strong solutions for a variety of industries such as the nation's 52,000 plus self storage facilities, over 6,000 hospitals, and untold hundreds of thousands of vulnerable strategic points, such as bridges, tunnels, ports and shipping facilities."

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm developing and marketing intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect is a business unit of Splinternet Holdings, Inc. (www.splinter.net).

Defentect, Washington Hospital Center Announce Expansion Agreement for Radiation Detection System

NORWALK, Conn., Aug. 25 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announced today Washington Hospital Center is deploying Defentect's radiation detection system hospital-wide following a pilot project to test its effectiveness, with an additional nine GT2(TM) radiation sensors and two GT4(TM) Gamma Radiation sensors, capable of isotopic identification. The fixed position unattended sensors are networked to Defentect's proprietary DM3(TM) management, monitoring and messaging software platform, which integrates CBRNE detection technologies with an incident command center and coordinates responses according to an engineered concept of operations.

"This deployment enhances our ability to respond quickly and effectively in the event of a radiological incident. We look forward to assessing and reporting on the benefits of this comprehensive detection system" said Susan K. Eckert, Director, EROne Institute for Innovation and Nursing Readiness, Washington Hospital Center.

"In a security scenario unique to hospitals, Defentect is configured to monitor for ingress of radiologically contaminated patients from accidental exposure or via planned terrorist attack, as well as illicit egress of radiological materials housed on premise and intended for use in patient therapies; these materials could become components of a dirty bomb," said Frank O'Connor, president, Defentect. "Our sensors enable real-time isotope identification and can be set to ignore medical or benign environmental isotopes to prevent triggering innocent positives. When threat-level alerts are triggered, Defentect's DM3 sends information to hospital responders' cell phones, pagers, PDAs and to existing access control and surveillance security systems.

About Washington Hospital Center

Washington Hospital Center is a not-for-profit 926-bed acute care teaching and research hospital based in Northwest Washington, DC. It is the largest private medical center in the nation's capital and among the 25 largest hospitals in the mid-Atlantic. The Hospital Center consistently ranks among the nation's top hospitals in the research and treatment of cardiovascular and kidney disease and provides cutting edge therapies to treat cancer, stroke and acute neurological injury and disease. Washington Hospital Center is also home to MedSTAR Trauma and Transport and is the region's adult burn facility. www.whcenter.org

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm developing and marketing intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect products are available through Anixter. Defentect is a business unit of Splinternet Holdings, Inc. (www.splinter.net).

Defentect Announces System Purchase, Installation by RoboVault, Self Storage Facility

NORWALK, Conn., July 28 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announces a sale of its fully integrated CBRNE detection management, monitoring and messaging software platform, DM3(TM), Gammatect(TM) radiation and CT2020ComboPRO photoionization (PID) chemical detectors to RoboVault, operator of one of the first high-tech robotic self storage facilities in the U.S. The installation represents another cutting-edge security upgrade for the Fort Lauderdale, Florida facility, enabling the operator to scan for radiological materials or unstable volatile organic compounds (VOC) as a way to protect against broad-spectrum CBRNE threats.

According to Marvin Chaney, founder, developer and owner of RoboVault, "Deployment of Defentect's detection system allows us to ensure there is no introduction of illicit or illegal materials to the premises. This includes radiological sources and unstable chemical compounds that endanger lives and property. We've made a commitment to provide the most secure facility possible, not only for the safety and comfort of our customers, but the community."

"Defentect has engineered CBRNE monitoring and response based on variables unique to the self storage industry -- as well as characteristics specific to RoboVault's own concept of operations -- making Defentect the efficient, economical and prudent choice to deter, detect and defend," noted Frank O'Connor, president. The company is experiencing solid growth in the vertical market as customers seek to implement more comprehensive security strategies that include CBRNE detection, a growing area of concern for the U.S. Department of Homeland Security within the self storage industry.

Defentect's proprietary DM3(TM) is the homeland security industry's first fully integrated XML security system management platform to bridge multiple CBRNE command and control and sensor platforms simultaneously, providing a cost effective, flexible solution to the complex challenges of integration. The IP-based DM3 enables end users to easily add Defentect radiation and chemical detection and other IP-based or legacy threat sensors to existing security systems. DM3 is delivered as a hosted application (application service provider, or ASP) or may be licensed for installation on an end users own system.

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm developing and marketing intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect is a business unit of Splinternet Holdings, Inc. (www.splinter.net).

Defentect, San Diego State University 'Visualization Lab' Unveil Homeland Security Demonstration Project; Fixed Radiation Detection Perimeter System

NORWALK, Conn., July 22 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) and San Diego State University's Department of Homeland Security Immersive Visualization Center ("Viz Lab") unveiled their joint Homeland Security project, a permanent, ongoing fixed radiation perimeter system featuring Defentect's gamma radiation detection technology. The deployment, at the entranceway to the Viz Lab courtyard on the SDSU campus, serves as a real time demonstration lab illustrating best practices and solutions to deter, detect and defend against the transport of radiological materials, core components of "dirty bombs."

According to Joey Dusina, Defentect's Vice President, Sales, "Defentect and SDSU now have a high profile place to highlight this vital security technology -- complete with radiological materials. We've garnered interest from a wide variety of organizations to participate in demos, including the San Diego Police Department, San Diego County HAZMAT and U.S. Customs and Border Patrol (CBP), as well as queries from several regional hospitals including Alvarado Hospital and Scripps Memorial Hospital La Jolla. Hospitals are grappling with how to quickly and accurately identify and alert to the presence of radiologically contaminated persons following a radiological incident so they can be treated, while lowering risk of exposure to hospital personnel and other patients."

"People can visit Viz Lab's courtyard and experience the system firsthand," said Dr. Eric Frost, Founder and Co-Director of SDSU Immersive Visualization Center and Co-Director of the Homeland Security Master's Degree Program at SDSU. "This program is one more way the Viz Lab is working to evaluate and enhance tools and technologies to help both public and private entities deal with potential hazards with accuracy and speed -- important in the face of mounting and unseen threats."

The installation features Defentect's groundbreaking management, monitoring and messaging software platform DM3(TM); GT2 gross gamma detection sensor; OnSSI Ocularis IP Video command and control software integrated with AXIS P3301 Fixed Dome Network; and 233D Network Dome cameras.

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm offering intelligent threat awareness solutions to fight the worldwide threat of terrorism. Defentect is a business unit of Splinternet Holdings, Inc. (OTC Bulletin Board: SLNH), www.splinter.net.

Defentect Installation Set For Safe & Secure Automated Self Storage; CBRNE Detection Deployment

NORWALK, Conn., July 14 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announces the sale of its management, monitoring and messaging software platform, DM3™, Gammatect (™) radiation and CT2020 ComboPro chemical detector to Coconut Creek, Florida-based Safe & Secure Automated Self Storage, operator of the nation's first fully automated self storage facility. The sale by Defentect is the second closed in as many weeks in the self storage industry and underscores the need for comprehensive security strategies in an effort to safeguard approximately 52,000 self storage facilities against illegal storage of CBRNE materials. The system installation is a first line of defense against illegal and improper storage of volatile organic chemicals (VOC) used in manufacturing methamphetamine and components needed to construct "dirty bombs."

"Our mission is to provide convenience and security," said Paul Talley, General Contractor and Vice President of Construction for Safe & Secure Automated Self Storage. "With Defentect's CBRNE solutions, we are able to safeguard against facilities being used for illicit purposes, key to the ongoing diligence necessary to keep our customers and country safe."

Defentect's DM3, the homeland security industry's first fully integrated management, messaging and monitoring software platform, coordinates control and management of radiological and chemical CBRNE sensors, collection of data and facilitation of responses to an event. Defentect's IP-based DM3 enables the addition of Defentect and third party sensors to existing security systems, resulting in a unified and cost-effective solution, which detects threats and notifies both camera management systems and appropriate personnel of the event. The average cost for a single self storage facility chemical and radiation threat detection system is approximately \$10-\$15,000 and provides 24/7 monitoring and alerting.

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm offering intelligent threat awareness solutions to fight the worldwide threat of terrorism. Defentect is a business unit of Splinternet Holdings, Inc. (OTC Bulletin Board: SLNH), www.splinter.net.

About Automated Self Storage Systems, LLC

For over 15 years, Safe & Secure Self Storage, headquartered in Delray Beach, FL, has developed, constructed, managed and operated numerous self storage facilities throughout South Florida and New Jersey and have listened to the customers' requests for improvements from site to site. As a result, Automated Self Storage Systems, LLC was born with the concept for automating the self-storage industry. For more information visit www.AutomatedSelfStorage.com.

Transportation, Logistics Provider AIT Worldwide Logistics, Inc. Purchases Defentect DM3(TM), Gammatect(TM) Sensors for Radiation Threat Detection

NORWALK, Conn., July 8 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announces a \$126,000 purchase of its management, monitoring and messaging software platform, DM3(TM) and Gammatect(TM) radiation sensors by Itasca, Illinois-based AIT Worldwide Logistics, global transportation and logistics provider. Since the announcement of the commercial release just two weeks ago this order marks the second commercial sale of DM3(TM), the homeland security industry's first-to-market, fully integrated management, monitoring and messaging software platform.

"TSA reports that 50 billion pounds of domestic cargo is transported annually by passenger and all-cargo air carriers alone and the agency seeks to reduce the risks, vulnerabilities and threats to the national homeland associated with it," said Frank O'Connor, president, Defentect. "TSA is also shifting the responsibility for scanning and inspection of all air freight to offsite locations managed by those doing the shipping as opposed to airport staff. Defentect offers a proven, economical solution to this vertical market, integral to the establishment of an overall national and global network of threat detection in an era of CBRNE (chemical, biological, radiological, nuclear and explosive) terrorism."

According to Bill Reichman, CIO, AIT Worldwide Logistics, "With three dozen nationwide locations and more than 300 global service centers, we're very aware of the need for comprehensive security strategies that increase our ability to protect people and property from the possibility of CBRNE terrorism borne out through multi-modal shipping. Defentect is key to both 'choke point' detection and alerting."

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm that develops and markets intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect offers customized radiation detection, as well as CBRNE messaging and alerting systems to its clients to monitor threats. Defentect architecture is designed to protect and defend against disruption in economically or politically vulnerable locations such as domestic or foreign airports, seaports, border crossings, military and government facilities, transportation hubs, research labs, food irradiation plants, hospitals and other public and commercial facilities. The Federal Government (DHS) has classified approximately 100,000 U.S. locations as critical infrastructure in the United States alone. Defentect is a business unit of Splinternet Holdings, Inc. (OTC Bulletin Board: SLNH).

LifeStorage, Defentect Redefining Self Storage Security Standards

Expanded Sale, Install of Defentect DM3(TM) Software Platform; CBRNE Threat Sensors

NORWALK, Conn., June 25 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announces a \$135,000 expanded sale of its management, monitoring and messaging software platform, DM3(TM) and Gammatect(TM) radiation sensors to LifeStorage, operator of state-of-the-art, secure indoor self storage facilities. The ten location rollout in Chicago follows an initial \$20,000 order for LifeStorage, underscoring the growing need for enhanced security technologies in the ongoing effort to safeguard self storage facilities against CBRNE (chemical, biological, radiological, nuclear and explosive) threats.

"We've taken this step to expand our original plan for a comprehensive security strategy. This is something our whole industry should do," said Christopher Barry, Partner, LifeStorage Centers. "LifeStorage operates in an industry numbering more than 52,000 facilities -- some 2.2 billion square feet of self storage in the United States. The U.S. government is increasingly relying on the industry to monitor facilities in its effort to prevent future terrorist attacks."

The system will be configured against specific radiological and chemical threats, with Defentect's GT2(TM) gamma radiation sensor hardware and proprietary DM3(TM) system software installed in tandem with Photovac's 2020ComboPRO photoionization detector (PID) for volatile organic compound (VOC) measurements.

"Defentect worked with LifeStorage to engineer a system based on variables unique to their industry -- and characteristics specific to LifeStorage's operation," noted Frank O'Connor, president. "Defentect's integrated threat awareness solutions are the efficient, economical and prudent choice in the ongoing effort to deter, detect and defend against a wide range of threats; our DM3 software can accommodate a broad range or combination of threat sensors beyond the radiation sensors we make ourselves."

"Since DM3 and our sensors are IP-based, end users can easily add Defentect as well as many legacy threat sensors to existing security systems, a homeland security industry first. It is delivered as a hosted application (application service provider, or ASP) or can be licensed for installation on an end user's own system," explained Mr. O'Connor.

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm developing and marketing intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism and is business unit of Splinternet Holdings, Inc. (www.splinter.net)

Defentect Launches Homeland Security Industry's First-To-Market CBRNE Sensor Management Platform

Management, Monitoring and Messaging Integration Available With Defentect's IP-Based DM3(TM)

NORWALK, Conn., June 23 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announces the commercial launch of the homeland security industry's first fully integrated management, monitoring and messaging software platform, DM3(TM). The DM3(TM) platform coordinates control and management of multiple CBRNE (chemical, biological, radiological, nuclear and explosive) sensors, coordinating the collection of data and facilitating response to an event. Defentect's IP-based DM3 also affords a straightforward mechanism to add Defentect and third party threat sensors to existing security systems, resulting in a unified and cost-effective solution which detects threats and notifies both camera management systems and appropriate personnel of the event.

"Following more than a year of development and successful testing at pilot installations in healthcare, transportation and municipal security, Defentect's flagship DM3 software is now commercially available," stated Frank O'Connor, president, Defentect. "DM3 was subjected to extensive testing for reliability, false positive mitigation, management and messaging under a variety of concept of operational scenarios -- unique to each industry and each installation.

"Since DM3 and our sensors are IP-based, end users can easily add Defentect as well as many legacy threat sensors to existing security systems. It is delivered as a hosted application (application service provider, or ASP) or can be licensed for installation on an end user's own system," explained Mr. O'Connor. The company currently offers Gammatect(TM) series of radiation sensors and Chemtect(TM) photoionization detectors used in measuring volatile organic compounds (VOC).

"We recognized that customers needed a management, monitoring and messaging platform to accommodate the broad spectrum of CBRNE detection devices seamlessly, accurately and efficiently," continued Mr. O'Connor. "Defentect's DM3 is that 'brain' capable of integrating both our own and other commercial sensors and handling the data according to each customer's unique requirements. And it does so very economically." he concluded.

About Defentect

Defentect (www.defentect.com) is a homeland security technology firm offering intelligent threat awareness solutions to fight the worldwide threat of terrorism. Defentect is a business unit of Splinternet Holdings, Inc. (OTC Bulletin Board: SLNH).

Defentect Opens Military Market with Radiation Threat System at Offutt AFB

NORWALK, Conn., April 21, 2009 /PRNewswire via COMTEX/ -- Defentect today announced its integration partner Median Communications has been awarded a contract to install a Defentect(TM) gamma radiation detection system at Offutt Air Force Base to secure base aircraft hangars and flight lines. The award was made April 15, 2009; implementation is scheduled for completion this quarter.

This initial U.S. Air Force contract caps a thorough vetting and validation of Defentect technology via "Operation Golden Phoenix 2008," a four-day, multi-agency collaborative training event designed to assist government agencies in incident response scenarios. Defentect participated in two high-profile scenarios, successfully demonstrating its ability to sense threat-level radiation, achieving the needs of military, public and commercial organizations.

"This contract represents an important milestone for Defentect," noted Frank O'Connor, President. "We're finding acceptance for the Defentect solution across a number of vertical markets, including law enforcement, hospitals, transit centers and self storage facilities. We continue to demonstrate the effectiveness of Defentect's technology, especially when integrated with an OnSSI camera management system as this one is, and this win signals the opening of the US Military to our threat awareness solution."

Defentect's gamma radiation detection network continuously gathers data from an unattended, wide-area sensor grid, analyzes that data at the system's incident command center using proprietary algorithms and determines the character and significance of a radiation threat. The robust communications subsystem then passes crucial information along to the first responders for their action -- making Defentect an efficient, fail-safe technology to detect, deter and defend against the growing threat of "dirty bombs" threatening both military and public targets.

ABOUT DEFENTECT

Defentect (www.defentect.com) is a homeland security technology firm that develops and markets intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect offers customized radiation detection, as well as chemical, biological, nuclear and explosive messaging and alerting systems for clients to monitor threats. Defentect architecture is designed to protect and defend against disruption in economically or politically vulnerable locations such as domestic or foreign airports, seaports, border crossings, military and government facilities, transportation hubs, research labs, food irradiation plants, hospitals and other public and commercial facilities. The Federal Government (DHS) has classified approximately 100,000 U.S. locations as critical infrastructure in the United States alone. Defentect is a business unit of Splinternet Holdings, Inc. (OTC Bulletin Board: SLNH).

LifeStorage Sets New Standards in Security by Adding Defentect Radiation Detection Capabilities to Its Chicago Area Self Storage Facilities

New Strategy Deters Terrorists By Monitoring for Dirty Bomb Materials Enhancing The Trend Toward Comprehensive Self Storage Security

NORWALK, Conn., March 10 /PRNewswire-FirstCall/ -- LifeStorage announced today that it will install Defentect (OTC Bulletin Board: SLNH.OB) threat awareness solutions including its GT2(TM) gamma radiation sensors and DM3(TM) threat awareness software to extend existing security solutions at their ten suburban Chicago self storage facilities. The system will monitor entrances and exits for the presence of radioactive dirty bomb components. Defentect's system safeguards infrastructure from dangerous radiological exposure and informs first responders in the event of an incident.

Equipped with radiation detection, LifeStorage becomes a leader in securing self storage facilities in America. Among the first in the U.S. to add this additional layer of protection to their facilities' video surveillance systems, LifeStorage continues to work with leading vendors to protect their customers' possessions.

There are approximately 2.2 billion square feet of self storage area in over 52,000 self storage facilities in the U.S. (equivalent to three times Manhattan Island). One in ten U.S. households now rents a self storage unit, creating a U.S. self storage industry generating more than \$20 billion in revenues each year.

Self storage customers are allowed to store non-hazardous, non-toxic, non-perishable material in their facilities. The Self Storage Association (SSA) (www.selfstorage.org) in Springfield, VA, is the trade organization representing the self storage industry. Owners of self storage properties and the U.S. Government communicate in an effort to protect against misuse of the facilities. Historically, terrorist plots involving improvised explosive devices used self storage facilities to house parts of bombs or supplies in preparation for an attack. In 1993, cell members conducting the first attack on the World Trade Center in New York housed chemicals in a self storage unit in New Jersey. The government enlists America's self storage personnel to help prevent future terrorist attacks using their awareness of unusual fumes, liquids, residues or odors emanating from storage units; discarded chemical containers in storage unit dumpsters; quantities of fuel; agricultural or industrial chemicals; explosives, blasting caps or fuses; weapons or ammunition; lab materials; pesticides; drugs and other illicit items.

"Radiological material can cause tremendous psychological, sociological and economic devastation, and even kill, when dispersed by a dirty bomb," said Frank O'Connor, President of Defentect. "The primary objective of LifeStorage's Defentect radiation detection system is to identify the presence of these materials and provide information necessary to make a quick and informed response."

"We view the Defentect solution as a way to protect both our customers and our physical assets," said Christopher Barry, Partner, LifeStorage Centers, "as well as to help us do our part to protect the communities we service and keep them safe."

When high-energy gamma rays from dirty bomb components reach Defentect's GT2(TM) sensors, DM3's(TM) proprietary algorithms confirm the event and alert authorities to radiation that may pose a security threat. Communication features in Defentect's DM3(TM) software provide the ability to notify virtually anyone with a telephone, PDA, computer or full command center, helping to coordinate response team efforts.

Through the installation of Defentect's DM3(TM) threat management, monitoring and messaging software and Gammatect(TM) radiation sensors in all its facilities, LifeStorage becomes a vigilant leader in their

industry and its customers and the public receive an added layer of protection.

About LifeStorage

LifeStorage is a Chicago, Illinois, suburban area full service self storage center serving families and businesses since 2001. LifeStorage's ten facilities provide protected access, controlled entrances and exits, next generation climate controlled rooms, video systems and computerized entry self storage along with retail, commercial and office suite space. LifeStorage is constantly evaluating new equipment and ideas to keep customers' personal items safe, setting new standards in security, while it simplifies life and business with the right self storage solutions. Clean, secure, convenient and affordable, LifeStorage provides the right size storage unit along with all amenities and peace of mind. LifeStorage currently has facilities in five Chicago area locations. They include the Wrigleyville, Little Village, South Loop, Humboldt Park and Hermosa neighborhoods as well as five suburban Illinois locations in Libertyville, Addison, Morton Grove, Aurora and Bridgeview, all serving the public's self storage needs. www.lifestorage.net

About Defentect

Defentect is a homeland security technology firm that develops and markets intelligent threat awareness solutions. Defentect is committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. Defentect customizes radiation detection, messaging and alert systems for clients to monitor threat level radioactive and other event detectors including chemical, biological, nuclear and explosives sensors. Committed to creating a critical part of the protection network against terrorism as well as safeguarding facilities that store radiological source materials, Defentect is headquartered in Norwalk, CT. Defentect is a business unit of Splinternet Holdings, Inc. (OTC Bulletin Board: SLNH.OB). www.defentect.com and www.splinter.net

Defentect Teams With San Diego State University, Axis Communications and OnSSI for Radiation Detection Homeland Security System

San Diego State University's Viz Center Tests and Displays Leading Radiation Technology to Protect the Region, Nation, and World Against Terrorism and Assist Business

NORWALK, Conn., Feb. 18 /PRNewswire-FirstCall/ -- Defentect (OTC Bulletin Board: SLNH) announced today that it has entered a joint operational agreement with San Diego State University's Homeland Security Program and its Immersive Visualization Center (SDSU Viz Center) to establish a permanent gamma radiation detection perimeter system. The program demonstrates best practices and solutions to deter, detect, and defend against the illicit transport of radiological materials, which are the core components of dirty bombs. The research demonstration will also help develop techniques for using radiation to assist with numerous Homeland Security and business applications such as moving cargo across borders, oceans, and airways in secure and innovative ways.

The San Diego State University's Viz Center is involved with testing and displaying cutting-edge technology to protect the region, the nation, and the world against terrorism. It is frequented by organizations interested in increasing the safety of their assets and employees. Viz Center visitors often consist of State, County, and local officials; national and international agencies including the Department of Homeland Security; and private-sector groups representing hospitals, municipalities, storage facilities, transportation facilities, and waste management companies.

The SDSU installation integrates Defentect's GT2(TM) gross gamma radiation detection sensor system and its DM3(TM) sensor management, monitoring, and messaging platform; OnSSI Ocularis IP Video command-and-control software; and the Axis P3301 Fixed Dome Network Camera and the Axis 233D Network Dome camera. Axis network cameras mobilize to target a detected threat and interrogate the area for individuals who are contaminated by or are transporting gamma-emitting radioactive materials.

According to Joey Dusina, Defentect's Vice President, Sales, the agreement establishes the San Diego Viz Center location for participants to demonstrate the efficacy of integrating various levels of Defentect's radiation detection solutions into existing security detection systems to affected industries such as hospitals, hotels, government agencies, and businesses.

"This agreement provides Defentect and its partners with a publicly accessible demonstration of the state of radiation security technology," said Mr. Dusina. "This live demo helps people relate the solution to a real-life situation. It takes the hypothetical out of the equation, making it a reality-based scenario. This is something previously missing from most people's understanding of both the threat and its assessment."

Dr. Eric Frost, Founder and Co-Director of SDSU Viz Center, and Co-Director of the Homeland Security Master's Degree Program at SDSU, stated, "People can visit the Viz Center's courtyard and experience firsthand the efficiency of the gamma radiation detection system via Defentect's monitoring software. This program is one more way Viz Center is working to evaluate and enhance tools and technologies to help both public and private entities deal with potential hazards with accuracy and speed -- important in the face of mounting and unseen threats."

ABOUT DEFENTECT

Defentect (www.defentect.com) is a homeland security technology firm that develops and markets intelligent threat awareness solutions and advanced technologies to fight the worldwide threat of terrorism. Defentect offers customized radiation detection, as well as chemical, biological, nuclear and explosive messaging and alerting systems for clients to monitor threats. Defentect architecture is designed to protect

and defend against disruption in economically or politically vulnerable locations such as domestic or foreign airports, seaports, border crossings, military and government facilities, transportation hubs, research labs, food irradiation plants, hospitals and other public and commercial facilities. The Federal Government (DHS) has classified approximately 100,000 U.S. locations as critical infrastructure in the United States alone. Defentect is a business unit of Splinternet Holdings, Inc. (OTC BB: SLNH OB)

ABOUT SAN DIEGO STATE UNIVERSITY AND SDSU VIZ CENTER

Founded in 1897, San Diego State University (www.sdsu.edu) is the oldest and largest institution of higher education in the San Diego region. SDSU offers Bachelor's, Master's and Doctorates and its nearly 33,000 students participate in academic curricula distinguished by direct faculty contact and an increasingly international emphasis that is meant to prepare them for a global future. The Viz Center is involved in many Humanitarian Assistance Disaster Relief (HADR) efforts globally, as well as seeking to assist business in solving problems and assisting regions and nations. The Viz Center is also the focus for the Homeland Security Master's Program helping educate and train leaders and officials in Homeland Security nationally and internationally.

ABOUT AXIS COMMUNICATIONS

Axis (www.axis.com) is an IT company offering network video solutions for professional installations. The company is the global market leader in network video, driving the ongoing shift from analog to digital video surveillance. Axis products and solutions focus on security surveillance and remote monitoring, and are based on innovative, open technology platforms. Axis is a Swedish-based company, operating worldwide with offices in more than 20 countries and cooperating with partners in more than 70 countries. Founded in 1984, Axis is listed on the NASDAQ OMX Stockholm, under the ticker AXIS.

ABOUT OnSSI

On-Net Surveillance Systems Inc. (www.onssi.com) offers a comprehensive IP video surveillance control and management software solution. Ocularis, OnSSI's IP Video Control platform, is designed to operate on a single platform with unprecedented levels of user-intuitiveness, open architecture and scalability. With core competencies rooted in both the IT and professional security markets, OnSSI's unique solution provides feature-rich camera management, sophisticated recording and archiving, automatic Push Live Video on event, control-room video-wall management and virtual matrix functionality. OnSSI's IP solutions can be found in a wide range of municipalities, federal and local government agencies, as well as enterprise, industrial, and educational settings.

Epsilon Systems Solutions, Inc., Named Value Added Reseller for Defentect Threat-Event Detection Systems

Companies Integrate Defensive Solutions to Mitigate Radiological Risks

NORWALK, Conn., Nov 18, 2008 (BUSINESS WIRE) -- Defentect (OTC BB: SLNH) announced today that Epsilon Systems has been named a VAR for future integration and installation of Defentect's DM3(TM) sensor management, monitoring and messaging software and gamma radiation detection security solutions. Defentect systems mitigate chemical, biological, radiological, nuclear and explosives (CBRNE) event impact in critical transportation infrastructures, hospitals, commercial and industrial facilities, local, state, government and military locations, for example. Defentect's sensor systems safeguard against illicit removal of legitimate radiological source materials or a dirty bomb attack, as well as protect areas from incoming radiological contamination.

The companies plan to install broadly deployed radiation detection systems combined with leading edge security technology solutions, including Defentect's DM3(TM) software for management of multiple CBRNE sensors. These COTS (commercial off the shelf) technologies will be integrated into customized solutions designed specifically to address unique homeland and physical site security integration issues faced by entities worldwide.

"The accessibility of a range of radioactive materials commonly used in healthcare and industry poses challenges to security. This is a critical safety issue," said James C. Ackerly, CEO of Splinternet Holdings, Inc., parent company of Defentect. "Our relationship with Epsilon Systems will enable clients to augment their existing security systems by integrating radiological detection technologies and other CBRNE sensors through DM3(TM) software."

DM3(TM) communicates data from perimeter or portal radiological sensors to an incident command center as well as to PDAs, cellphones or pagers. When gamma rays from dirty bomb substances interact with Defentect's Gammatect(TM) family of sensors, proprietary algorithms alert authorities to radiation that may pose a security threat. DM3(TM) helps security personnel respond more effectively to radiation alerts by integrating radiological status information with IP video surveillance and access control systems. Upon alarm, Defentect DM3(TM) sends information to responders' mobile devices, video surveillance and other systems critical to implementing standard procedures such as those specified under NRC orders. DM3(TM) software is sensor agnostic and can be tied to a variety of threat sensors. Defentect's Gammatect Plus(TM) sensors discriminate medical isotopes and background radiation to minimize the impact of innocent positive alarms.

Epsilon Systems integrates surveillance and incident management solutions for high value assets and critical infrastructure for maritime, law enforcement / public safety, transportation, DHS, DOD, and commercial industries. They hold security clearances for handling classified projects for the U.S. Government and military. The company designs and integrates disparate software and sensor management systems including, but not limited to, intelligent video analytics, radar, sonar, vibration sensors, acoustic sensors, access control and blue force tracking.

About Defentect

Defentect, a business unit of Splinternet Holdings, Inc, is committed to the discovery and deployment of advanced technologies for physical and homeland security. Splinternet Holdings, Inc., headquartered in Norwalk, CT, is an intelligent threat awareness firm that develops and markets CBRNE sensor management, monitoring and messaging software and IP radiation detection systems. (OTC BB: SLNH) www.defentect.com www.splinter.net

About Epsilon Systems Solutions, Inc.

Epsilon Systems, a San Diego-based veteran-owned business, is a diversified professional and technical services company. Founded in 1998, Epsilon Systems has been providing high-quality products and services to customers since its inception. Epsilon Systems has an international presence, with over 700 employees in 23 locations throughout the world supporting the Department of Defense, Department of Energy, Department of the Interior, and Department of Homeland Security. Epsilon Systems serves its Government and industry clients through four business sectors and two strategic business units.

More information can be found at the company's Web site at www.epsilonystems.com.

Washington Hospital Center Installs Defentect Radiation Detection Pilot as Part of Its Commitment to Advanced Emergency Preparedness

Readies for Risk of Radioactively Contaminated Patients and Enhanced Protection of Patient Treatment Resources

NORWALK, Conn., Nov 11, 2008 (BUSINESS WIRE) -- Defentect (OTCBB: SLNH) announced today that it has been chosen by Washington Hospital Center to install a radiation detection pilot in strategic portal locations. Known for Project ER One and its commitment to advanced emergency preparedness, the hospital is home to large nuclear medicine and cancer treatment facilities. As a medical community frontrunner, the Hospital Center is preparing for the unthinkable, but very real possibility of a radiological event in the nation's capital. Defentect's solution will monitor for the ingress of radiologically contaminated patients as well as the illicit egress of on-premise radiological materials used to treat patients.

Unique to the pilot is Defentect's DM3(TM) intelligent threat awareness software which manages, monitors and communicates messages from radiological sensors to an incident command center as well as to PDAs, cellphones or pagers. Defentect enables first responders to act quickly. Also unique are Defentect's Gammatect Plus(TM) sensors which, set in 'patient mode,' discriminate for medically treated individuals, thereby avoiding innocent alarms.

When threat-level gamma rays from dirty bomb components impact its systems, Defentect notifies a designated administrative chain and responders. DM3(TM) helps security personnel respond more effectively to radiation alerts by integrating radiological status information with IP video surveillance and access control systems. Upon alarm, Defentect DM3(TM) sends information to responders' mobile devices, video surveillance and other systems critical to implementing standard procedures such as those specified under NRC orders. DM3(TM) proprietary software is sensor agnostic and can be tied to a variety of threat sensors, including chemical, biological, nuclear and explosives.

"We're extending our preparedness to anticipate a high risk radiological situation," said Susan E. Eckert, Director of the Institute for Innovation and Nursing Readiness, Washington Hospital Center. "We decided to trial the Defentect system for its messaging and isotope discrimination features. The solutions can be fine-tuned to avoid innocent-positive alarms caused by low-level radiation emitted from medical treatments or naturally occurring radiation -- inherent in hospital settings, and inform the right personnel immediately in the event of real problems."

"Washington Hospital Center is a leader in the use of technology to help deal with human emergencies and has experience with victims of terrorist acts, including treating the patients critically burned in the Pentagon attack and screening hundreds of people who feared anthrax exposure," said James C. Ackerly, CEO of Splinternet Holdings, Inc. "We're excited to be working with them on this project."

The EROne Institute at Washington Hospital Center is committed to developing innovative solutions to advance the state of hospital emergency readiness for catastrophic events. It was founded as part of Project EROne, a federally funded initiative to design and demonstrate the concepts, features and specifications for an all-risks ready emergency care facility. <http://www.eroneinstitute.org/>

Convergent Technologies, a services-based systems integrator headquartered in Schaumburg, Ill., is Defentect's partner in the installation.

About Washington Hospital Center

Washington Hospital Center is a not-for-profit 926-bed acute care teaching and research hospital based in Northwest Washington, DC. It is the largest private medical center in the nation's capital and among the 25 largest hospitals in the mid-Atlantic. The Hospital Center consistently ranks among the nation's top hospitals in the research and treatment of cardiovascular and kidney disease and provides cutting edge therapies to

treat cancer, stroke and acute neurological injury and disease. Washington Hospital Center is also home to MedSTAR Trauma and Transport and is the region's adult burn facility. www.whcenter.org

About Defentect

Defentect, a business unit of Splinternet Holdings, Inc, is committed to the discovery and deployment of advanced technologies for physical and homeland security. Splinternet Holdings, Inc., headquartered in Norwalk, CT, is an intelligent threat awareness firm that develops and markets CBRNE sensor management, monitoring and messaging software and IP radiation detection systems. (OTC BB: SLNH.OB) www.defentect.com www.splinter.net

Ambassador L. Paul Bremer III Named Chairman of the Board, Splinternet Holdings, Inc.

Counsels Defentect Threat Awareness Unit of Splinternet Holdings, Inc.

NORWALK, Conn.--([BUSINESS WIRE](#))-- Ambassador L. Paul Bremer III has been named Chairman of the Board of Splinternet Holdings, Inc. (OTC BB: SLNH), a threat awareness and IP radiation detection firm operating as Defentect.

Recognized as one of the world's leading experts on crisis management, counterterrorism and homeland security, Ambassador Bremer brings considerable international experience to Splinternet. As Chairman, Bremer will oversee development of the company's strategic objectives, identification of new markets and the execution of corporate initiatives.

Ambassador Bremer has had a unique blend of experience in government and the private sector. His service as an American diplomat spanned eight Presidents. During that time, he was Special Assistant or Executive Assistant to six Secretaries of State. His overseas assignments included service at the Embassies in Afghanistan, Malawi and Norway.

President Reagan named him Ambassador to the Netherlands in 1983 where he served for three years. Ambassador Bremer was Ambassador at Large for Counter Terrorism in the second Reagan Administration, charged with formulating and implementing the nation's counter-terrorism policies. In May 2003, President Bush appointed Bremer Presidential Envoy to Iraq where he remained until June 2004.

Ambassador Bremer's mission to Iraq marked his return to government after a 14 year career in business. Prior to his assignment to Iraq, Ambassador Bremer had been Chairman and Chief Executive Officer of Marsh Crisis Consulting Company. From 1989 to 2000, he was Managing Director of Kissinger Associates, a strategic consulting firm headed by former Secretary of State, Henry Kissinger. During this period, Ambassador Bremer served as a director of a number of American and international corporations and on the board of several not-for-profit organizations.

In September 1999, the Speaker of the House of Representatives appointed him Chairman of the bipartisan National Commission on Terrorism. In June 2002, President Bush appointed Ambassador Bremer to the President's Homeland Security Advisory Council. He also participated in the National Academy of Science Commission examining the role of science and technology in countering terrorism. He chaired a Heritage Foundation study, "Defending the Homeland," and participated in studies leading to the establishment of the Department of Homeland Security.

Ambassador Bremer has received numerous awards for his public service including the Presidential Medal of Freedom, the Department of Defense Award for Distinguished Public Service, the State Department Superior Honor Award, two Presidential Meritorious Service Awards and the Distinguished Honor Award from the Secretary of State.

"Ambassador Bremer brings his achievements as one of the foremost experts in the world on counterterrorism and internal security to Splinternet, and we are honored to have him as our Chairman," said James C. Ackerly, CEO of Splinternet.

Ambassador Bremer is the Founder and President of the Lincoln/Douglass Scholarship Foundation, a Washington-based non-profit organization that provides high school scholarships to inner city youths. He serves on the Board of Catholic Charities of Washington.

Ambassador Bremer received his B.A. from Yale University, a CEP from the Institut D'Etudes Politiques of the University of Paris, and an MBA from Harvard Graduate School of Business Administration. He has an

Honorary Doctor of Law degree from Ave Maria University. His languages are French, Dutch, and Norwegian.

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., headquartered in Norwalk, CT, is an intelligent threat awareness firm that develops and markets IP radiation detection systems. Defentect, a business unit of Splinternet, is committed to the discovery and deployment of advanced technologies for physical and homeland security. (OTC BB: SLNH) www.splinter.net www.defentect.com

Joseph R. Rosetti Joins Board of Advisors at Splinternet Holdings, Inc.

NORWALK, Conn.--(BUSINESS WIRE)--Sept. 11, 2008--Splinternet Holdings, Inc., (OTC BB: SLNH.OB), announced today that Joseph R. Rosetti, President of SafirRosetti, is a new member of Splinternet's Board of Advisors.

Prior to forming SafirRosetti, Mr. Rosetti was Vice Chairman of Kroll Associates, responsible for corporate security and crisis management. From 1971 to 1987 he had worldwide responsibility for IBM security programs in physical security, investigations, personnel security, trade secret protection, information asset security, financial asset security and Department of Defense Security. As IBM Security Director, he also served as Vice Chairman of the Secretary of State's Overseas Security Advisory Council.

Prior to joining IBM, Mr. Rosetti was the Northeast Director for the Law Enforcement Assistance Administration of the U.S. Department of Justice and a Special Agent, Group Supervisor, and Special Assistant to the Assistant Commissioner for Compliance in the Intelligence Division, U.S. Treasury Department.

Mr. Rosetti holds a Bachelor of Science Degree in Accounting from Pennsylvania Military College (Widener University) and a Master's Degree in Accounting from Southeastern University. He is a National Institute of Public Affairs Fellow, University of Southern California. Mr. Rosetti is the recipient of many awards including the Ellis Island Medal of Honor, and Tribute of Appreciation, United States Department of State.

"We're extremely pleased to welcome Joe Rosetti to our Advisory Board," said James C. Ackerly, CEO of Splinternet.

Splinternet's Defentect DM3(TM) intelligent threat awareness architecture is a management, monitoring and messaging homeland security technology that communicates data from perimeter or portal radiological sensors to an incident command center as well as to PDAs, cellphones or pagers. When high-energy gamma rays from dirty bomb substances interact with Defentect's Gammatect(TM) sensors, proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat.

SafirRosetti is a consultancy dedicated to assisting corporations, governments and individuals develop and implement solutions to security, investigative, intelligence and general management challenges worldwide. <http://www.safirrosetti.com/>

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., headquartered in Norwalk, CT, is an intelligent threat awareness technology firm that develops and markets sensor management, monitoring and messaging systems. Defentect is a business unit of Splinternet. Defentect and Splinternet are committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. (OTC BB: SLNH.OB). www.splinter.net www.defentect.com

Defentect Accesses Canadian Markets By Signing International Reseller Agreement with S2 Asset Protection

Canadian Security Company Adds Defentect's IP Radiation Detection and Response Management System to Their Advanced Protection Solutions

NORWALK, Conn.--(BUSINESS WIRE)--Sept. 9, 2008--S2 Asset Protection has signed an agreement to distribute Defentect's DM3(TM) integrated threat-event management, monitoring and messaging software and Defentect's Gammatect(TM) line of gamma radiation sensors, expanding its high-end portfolio of security technology offerings. The agreement provides Defentect with direct access to Canadian markets. Defentect is a business unit of Splinternet Holdings, Inc., (OTC BB: SLNH).

S2 Asset Protection is a Halifax, Nova Scotia-based security firm specializing in providing leading protection technologies to government, industrial, commercial and energy companies. S2AP markets sophisticated object detection and auto tracking video surveillance systems integrating automated pan tilt zoom cameras to track vehicles or people in priority zones. S2AP supplies pocket PC viewing of remote video in real time over a cellular connection using high compression/low level bandwidth Delta Codec digital video recording for mobile and covert applications. Now, S2AP brings Defentect's unattended radiation detection system to establishments seeking to safeguard against the illegal transport of dirty bomb source materials.

Defentect DM3(TM) is an unmanned gamma radiation detection network that integrates data from a wide-area pervasive grid of threat-event sensors to an incident command center. DM3(TM) is networked using IP and managed over the Web. When high-energy gamma rays from dirty bomb components interact with Gammatect(TM) sensors, DM3's(TM) proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat. Communication features of DM3(TM) provide the ability to receive and process data over a network from the radiation sensor to the command center and to generate notifications via SMS, XML, e-mail and other systems. The addition of strategically placed Gammatect Plus(TM) sensors enables DM3(TM) to identify radiation-emitting isotopes.

Defentect DM3(TM) helps security personnel more effectively respond to radiation alerts by integrating radiological status information with IP video surveillance and access control systems. Upon alarm, Defentect DM3(TM) sends information to responders' cell phones, pagers, video surveillance and other systems critical to implementing standard procedures such as those specified under Nuclear Regulatory Control orders. DM3(TM) proprietary software is sensor agnostic. Defentect's Gammatect Plus(TM) sensors discriminate medical isotopes and background radiation to minimize the impact of innocent positive alarms.

About S2 Asset Protection

S2AP, headquartered in Halifax, Canada, is dedicated to bringing its customers cutting-edge security solutions using the most advanced technologies, including high compression video for mobile and covert applications, virtual security guard for PTZ cameras and IP radiation detection systems. www.s2assetprotection.com

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., headquartered in Norwalk, CT, is an intelligent threat awareness firm that develops and markets IP radiation detection systems. Defentect is a business unit of Splinternet Holdings, Inc. Defentect is committed to the discovery and deployment of advanced technologies for physical and homeland security. (OTC BB: SLNH.OB) www.splinter.net www.defentect.com

Defentect Invited to Join 'Operation Golden Phoenix' Disaster Response Training Event

Splinternet's Defentect(TM) Radiation Detection Network is a Participating Technology in Mock Terrorism Attack With DHS and Federal Agencies

NORWALK, Conn.--(BUSINESS WIRE)--Defentect announced today that its Defentect™ gamma radiation detection network will be a participating technology at the Golden Phoenix real world disaster response laboratory environment in San Diego, July 21 – 24. Federal, state and local agencies will engage in a large-scale terrorism training event led by U.S. Department of Homeland Security Customs and Border Protection, the County of San Diego, the City of San Diego and U.S. Marine Corps Aircraft Group-46.

Defentect™ is an unattended gamma radiation detection network that integrates data from a wide-area pervasive grid of sensors to an incident command center. Defentect™ is networked using IP and managed over the Web. When high-energy gamma rays from dirty bomb components interact with Gammatect Plus™ sensors, Defentect's™ proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat. Communication features of Defentect™ provide the ability to receive and process data over a network from the radiation sensor to the command center and to generate notifications to PDAs, cellphones, pagers and other systems. The addition of strategically placed Gammatect Plus™ sensors enables Defentect™ to identify radiation-emitting isotopes and provide control over false positive alarms.

Operation Golden Phoenix will focus on simulated bio-weapon and dirty bomb attacks in the Southern California region. Defentect will participate in two scenarios in collaboration with several partners whose technologies include video surveillance, license plate and facial recognition systems. At Brown Field Airport, U.S. Customs and Border Protection and Marine Aircraft Group-46 will staff a security checkpoint where Defentect's Gammatect Plus™ sensors monitor for threat-level radiation ¼ mile from a designated area. The integrated Defentect™ network will detect radiological check sources' proximity to the security entrance and alert authorities to their presence on cell phones, PDAs and pagers. At San Diego's Scripps Memorial Hospital La Jolla, Gammatect Plus™ sensors will be positioned 50' from the main entrance in a public safety exercise by the San Diego Police and Fire Departments and Hospital personnel.

Operation Golden Phoenix is a four-day multi-agency collaborative training event designed to assist federal, state and local agencies with large and complex incident response scenarios. The exercise implements FEMA's concept of an all-hazards approach to emergency management fostering every level of government to partner to achieve common goals. It's designed to integrate emergency management planning into mainstream policy-making and operational systems. The lead agency for Golden Phoenix '08 is U.S. Customs and Border Protection. Many national and international participants and observers from over 100 federal agencies will attend. These include DHS, DOD (U.S. Navy), DEA, FBI, DOJ, DOE, Marine Corps Reserve, California National Guard, NGOs and industry partners.

"We're honored to be asked to participate in this prestigious event," said James Ackerly, CEO of Splinternet.

Defentect will be working with a group of strategically aligned manufacturers and solution providers who together are demonstrating a wide range of incident expertise including the solution integrator, Epsilon Systems Solutions, Inc.; Polimatrix, Inc.; TW Mobile Engineering; QuickSet International, a Moog Company; Global Mesh Technologies; SightLogix, Inc., URS Washington Division and Orsus.

Defentect is a business unit of Splinternet Holdings, Inc., (OTC BB: SLNH).

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., headquartered in Norwalk, CT, with offices in Chicago, is an intelligent threat

awareness firm that develops and markets radiation detection systems. Defentect is a business unit of Splinternet Holdings, Inc. Defentect is committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. (OTC BB: SLNH) www.splinter.net www.defentect.com.

Convergint Technologies Named Value Added Reseller for Splinternet Holdings Gamma Radiation Detection Systems

Integrating Defensive Solutions to Thwart Dirty Bomb Attacks

NORWALK, Conn.--(BUSINESS WIRE)--June 17, 2008--Splinternet Holdings, Inc., (OTC BB: SLNH), announced today that Convergint Technologies has been named a VAR for the integration and installation of Splinternet's Defentect(TM) gamma radiation detection network in the private and public sectors.

The companies will install unattended perimeter and portal radiation detection systems in public facilities, transportation infrastructures and hospitals to build safeguards against the risk of a dirty bomb attack.

Convergint Technologies recently was recognized as the 10th largest systems integrator in North America by SDM Magazine. Convergint designs, installs and services electronic security solutions for industrial and government customers. Its physical security solutions include enterprise card access, IP video management, intelligent video, intercom, biometrics, perimeter protection, smartcard credential management, physical/logical convergence and seamless integration to enterprise applications such as HR databases. Convergint was named the top IP video security integrator by Axis Communications, a world leader in IP network camera technology, for design, implementation and servicing of IP video solutions. Convergint also creates and installs dedicated wired and wireless mesh physical security networks.

Splinternet's Defentect(TM) intelligent threat awareness architecture is a homeland security technology that communicates data from perimeter or portal radiological sensors to an incident command center as well as to PDAs, cellphones or pagers. When high-energy gamma rays from dirty bomb substances interact with Splinternet's GammaTect(TM) sensors, proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat.

"Customers are seeking the added security of unattended radiation detection sensor networks, which Splinternet supplies," said Dan Moceri, CEO of Convergint Technologies. "Our relationship allows us to offer new homeland security protection systems to our clients."

"Radiological dispersal devices are seen to be a serious challenge to security, in part due to the accessibility of a range of radioactive materials commonly used in healthcare and industry," said James C. Ackerly, CEO of Splinternet. "Our partnership with Convergint enables clients to amplify their security solutions by integrating defensive technologies."

About Convergint Technologies

Convergint Technologies is a services-based systems integrator that designs, installs and services building systems with dedicated focus in the areas of electronic security, fire alarm and life safety and building automation systems. Headquartered in Schaumburg, Ill., Convergint promotes non-proprietary/open systems to avoid sole-source service dependency. Convergint employs more than 650 professionals in 21 markets throughout the United States and Canada. www.convergint.com

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., headquartered in Norwalk, CT, with offices in Chicago, IL, is a homeland security technology firm that develops and markets radiation detection systems. Splinternet is committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. (OTC BB: SLNH). www.splinter.net www.defentect.com

Guardian Technologies and Splinternet Holdings Team to Integrate Expanded Complement of Threat Detection Capabilities

From Knives, Guns and Explosives to Radiological Source Materials, Companies Sign Teaming Agreement to Provide Integrated Security Detection Solutions Safeguarding Against Terrorism

NORWALK, Conn.--(BUSINESS WIRE)--June 4, 2008--Guardian Technologies International, Inc. (OTCBB: GDTI) has signed a teaming agreement with Splinternet Holdings, Inc. (OTCBB: SLNH) to leverage their security technologies and existing relationships in pursuit of domestic and international business opportunities in the private and public sectors. The collaborative relationship involves the cross-marketing, sales and deployment of Guardian's PinPoint(TM) automated explosives detection software and Splinternet's DefenTect(TM) gamma radiation detection network wherever human life or physical assets are threatened by acts of terrorism.

Guardian and Splinternet will provide combined systems to existing alliances and affiliations including transportation companies, government agencies and private clients. The entities will work on prototype security systems and joint venture installations. Together, the companies' technologies offer a strategically powerful shield against terrorism.

Splinternet's DefenTect(TM) threat awareness architecture, networked to its GammaTect(TM) line of unattended perimeter and portal sensors, sends alerts to incident command centers when threat-level radiological source material, the kind used to produce dirty bombs, is detected. System administrators can designate alerts to be triggered to PDAs, cell phones, pagers or other mobile clients. Connected over IP networks, the pervasive grid of sensors can be linked to a customer's existing surveillance system. Wide-area dispersed sensors can be hidden under ceilings or in walls to avoid detection and compromise.

Guardian's PinPoint(TM) platform agnostic software analyzes images at airports or facilities, in parcels and on persons, distinguishing minute variations in images that are impossible for the human eye to differentiate.

"Splinternet's DefenTect(TM) control panel has solid synergies with Guardian's automated threat detection software," said Bill Donovan, President and COO of Guardian Technologies. "DefenTect(TM) delivers an innovative threat awareness safeguard that's highly sought after in the current homeland security environment."

"Guardian's PinPoint(TM) automated threat detection software provides highly accurate threat-item detection," said James Ackerly, CEO of Splinternet. "DefenTect(TM) offers Guardian an added layer of defense to provide protection for their customers."

Guardian Technologies International, Inc., based in Herndon, Virginia, focuses on solutions to combat global terrorism. Guardian's technology compliments and enhances current-generation baggage x-ray scanners with the ability to detect, locate, and identify explosives and other types of threats automatically and effectively. Guardian has international threat detection distribution partners in Europe, Russia, India, Latin America and the Middle East.

About Guardian Technologies International, Inc.

Guardian Technologies is an innovator of imaging informatics technologies with critical applications for the homeland security market. Guardian's technology and product development partnerships include a Cooperative Research and Development Agreement (CRDA) with the U.S. Department of Homeland Security - Science and Technology Directorate. Guardian's platform and product suite is protected by a

robust patent portfolio. (OTC BB: GDTI.OB) www.guardiantechintl.com

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., in Norwalk, CT, is a homeland security technology firm that develops and markets radiation detection systems. Splinternet is committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. (OTC BB: SLNH.OB). www.splinter.net

Splinternet Holdings, Inc., Subcontracts With Argus Technologies, LLC, to Install Technology and Security Solutions at Mid-Western Hospital Alliance

NORWALK, Conn.--(BUSINESS WIRE)--May 21, 2008--Splinternet Holdings, Inc., (OTC BB: SLNH.OB) has been selected to deploy security systems and technology upgrades for a group of mid-western hospitals, doctors' offices and administration buildings under a subcontract with Argus Technologies. Splinternet's gamma radiation detection network, DefenTect(TM), will protect hospital perimeters and portals wherever radiological treatment material is stored.

Splinternet will implement overall technology systems upgrades including computer and physical security networks at healthcare alliance locations. Splinternet threat awareness solutions are compatible with and overlay other data related systems at customer facilities.

Systems work will begin in June 2008. The cost of the project is \$1.4M.

"We pride ourselves on meeting emerging healthcare challenges with innovative solutions," said Mark Renfro, Argus Technologies, LLC. "Splinternet is capable of providing state-of-the-art systems and safeguards that are leading edge."

"Argus Technologies is a leader in healthcare information exchange solutions," said James Ackerly, Splinternet CEO. "Installing systems to better manage and protect their customers is a progressive defense for healthcare communities."

Florida-based Argus Technologies provides information technology services to hospitals and healthcare communities including data integration and business process management tools. Argus specializes in healthcare applications, community healthcare networks and regional databases of secured healthcare data, creating a bridge between hospitals, clinics, physicians and patients. Argus' suites of remotely-hosted applications enable enterprises to integrate all key points in the extended health chain: patients, providers, clinicians, employees, and payers. Remotely-hosted solutions include disaster recovery, hospital and clinic solutions (lab, pharmacy, nursing), electronic medical records and a medical billing service bureau.

About Argus Technologies, LLC

Argus Technologies, LLC, is an information services provider specializing in healthcare applications and community health care networks. Headquartered in Jacksonville, Florida, Argus is dedicated to meeting the growing challenges facing health care management, finance, clinical and information systems professionals. Argus Technologies enables healthcare entities to work together to create regional databases of secured healthcare data. www.argustechnologiesusa.com

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., is a homeland security technology firm that develops and markets radiation detection systems. Splinternet is committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. (OTC BB: SLNH.OB). www.splinter.net

RMS Technology Solutions, Inc. and Splinternet Holdings, Inc. Develop Alliance

Integrating Defensive Solutions to Thwart Dirty Bomb Attacks

NORWALK, Conn., May 13, 2008 (BUSINESS WIRE) -- RMS Technology Solutions, Inc., and Splinternet Holdings, Inc., (OTC BB: SLNH.OB), announced today that they will work together on new gamma radiation detection installations for the private and public sectors.

Combining their expertise, the companies will deploy unattended wide area radiation detection systems in public buildings, transportation and shipping facilities, hospitals and entertainment centers, to defend against the potential threat of a dirty bomb attack.

RMS is a video technology integrator with over 30 years experience and established business partnerships in Fortune 500 companies as well as with law enforcement agencies throughout the U.S. RMS implements hardware and software infrastructures for emerging technologies to support efforts to fight crime.

Splinternet's DefenTect(TM) integrated gamma radiation detection architecture is an emerging homeland security technology that communicates data from perimeter or portal radiological sensors to an incident command center as well as to PDAs, cellphones or pagers. When high-energy gamma rays from dirty bomb substances interact with Splinternet's GammaTect(TM), sensors, proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat.

"There's a need for integrated, ubiquitous sensor systems in the marketplace, which Splinternet delivers," said Rick Rubenstein, President of RMS Technology Solutions, Inc. "We look forward to customizing these protective radiological solutions for customers."

"Radiological dispersal devices are seen to be a serious challenge to security, in part due to the availability of a range of radioactive materials commonly used in medicine and industry," said James C. Ackerly, CEO of Splinternet. "Our collaboration with RMS to integrate defensive technologies into target facilities will augment existing security systems."

About RMS Technology Solutions, Inc.

RMS Technology Solutions, Inc., is an established video technology integrator based in Buffalo Grove, IL. Founded in 1976, RMS has vast experience in emerging technologies. It offers video, network and systems integrations services and has over 10 years of experience in wireless technologies. RMS has built the largest wireless video network in the U.S. www.rmstsi.com and www.podss.net

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., is a homeland security technology firm that develops and markets radiation detection systems. Splinternet is committed to the discovery and deployment of advanced technologies to fight the worldwide threat of terrorism. (OTC BB: SLNH.OB). www.splinter.net

OnSSI and Splinternet Holdings, Inc. Announce Alliance *Radiological Terrorism Detection and Advanced Video Analytics Join for a Powerful Defense Against Security Threats*

SUFFERN, N.Y.--(BUSINESS WIRE)--May 6, 2008--On-Net Surveillance Systems, Inc., (OnSSI), and Splinternet Holdings, Inc. (OTC BB: SLNH.OB) today announced an alliance under which the companies will work together to support each other's newly integrated product offerings in the security marketplace.

In the integrated systems, security cameras move their focus to the location where radiation is detected by Splinternet's GammaTect(TM) sensors. Visual and radiation sensor data is analyzed in the incident command center. Customers and response units are notified.

On-Net Surveillance Systems, Inc. (OnSSI) is a professional security industry developer of non-proprietary, open architecture IP-based video surveillance software solutions, with over 20,000 deployments in government, corporate, industrial and municipal settings. Splinternet Holdings, Inc., is the developer and marketer of homeland security technologies, DefenTect(TM) and GammaTect(TM), that alert authorities to threat-level radioactive materials used in the manufacture of dirty bombs and other terrorist devices.

Splinternet and OnSSI solutions have been certified by both companies to be compatible with each other's products. Splinternet's DefenTect(TM) interfaces with OnSSI's newly released Ocularis Video Surveillance Control and Management Solution, as well as other OnSSI IP Video Surveillance Solutions for Government and Homeland Security.

Splinternet's unattended gamma radiation detection architecture and alert system, called DefenTect(TM), integrates data from a wide-area pervasive grid of sensors to an incident command center. It is networked using IP and managed over the web. When high-energy gamma rays from dirty bomb components interact with Splinternet's GammaTect(TM) sensors, DefenTect's(TM) proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat. Communication features of DefenTect(TM) provide the ability to receive and process data over the web from the radiation sensor to the command center as well as to PDAs, cellphones or pagers.

OnSSI's new Ocularis Video Surveillance Control and Management Solution features a unique user intuitive interface, unparalleled functionality and infinite scalability that sets new benchmarks in IP video surveillance control and management for large scale applications. The combination of these features results in an IP video surveillance management solution that truly delivers the large-scale functionality of traditional matrix switching systems with all the inherent benefits of software-driven management and control.

"OnSSI and Splinternet are dedicated to developing integrated protection systems to safeguard customers," said James Ackerly, CEO of Splinternet. "We're excited to work together with OnSSI to add detection of illegal transport of radiological source material to security solutions."

"Adding Splinternet's radiation detection offerings to our surveillance systems strengthens our presence in the homeland security marketplace," said Gadi Piran, President and CTO of OnSSI. "Defentect(TM) further expands Ocularis' functionality and demonstrates the versatility of this powerful new IP video surveillance control and management solution."

Combined, OnSSI and Splinternet's systems can offer customers a potent defense against security threats including radiological terrorism.

About OnSSI

On-Net Surveillance Systems Inc. offers a comprehensive IP video surveillance control and management solution. Ocularis, OnSSI's IP Video Control platform, is designed to operate on a single platform with unprecedented levels of user-intuitiveness, open architecture and scalability. With core competencies rooted

in both the IT and professional security markets, OnSSI's unique solution provides feature-rich camera management, sophisticated recording and archiving, automatic Push Live Video on event, control-room video-wall management and virtual matrix functionality. OnSSI's IP solutions can be found in a wide range of municipalities, federal and local government agencies, as well as enterprise, industrial, and educational settings. For more information on OnSSI, call 845-369-6400, e-mail info@onssi.com or visit www.onssi.com.

About Splinternet Holdings, Inc.

Splinternet is a homeland security technology firm that develops and markets radiation detection systems that detect threat level radioactive materials used in the manufacture of dirty bombs. Splinternet is committed to the development of advanced technologies to fight terrorism. (OTC BB: SLNH.OB) www.splinter.net

Splinternet Expands Its Holdings in Anti-Terrorism Market By Acquiring Vidiation, Inc.

Splinternet's Integrated Unattended Sensor Network Detects Radiological Threats Alerting Authorities to Dirty Bombs

NORWALK, Conn.--(BUSINESS WIRE)--April 30, 2008--Splinternet Holdings, Inc., (OTC BB: SLNH.OB) announced today that it has closed its acquisition of privately-held Vidiation, Inc., a development-stage radiation detection marketing company whose team of experts will help to implement the commercialization of Splinternet's proven radiation detection architecture and alert system, DefenTect(TM).

Illinois-based Vidiation, Inc., was formed in 2006 to market advanced homeland security technologies as a defense against the worldwide threat of terrorism. Previously, Vidiation and Splinternet had cross-reseller agreements for radiation detection technologies. The companies are committed to creating a critical part of the protection network against radiological terrorism.

Splinternet's DefenTect(TM) gamma radiation detection system integrates a wide-area pervasive grid of sensors, networked via IP, and a Web-enabled management and messaging system. When high-energy gamma rays from dirty bomb substances interact with Splinternet's GammaTect(TM) sensors, proprietary algorithms analyze the data and alert authorities to radiation that may pose a security threat.

"Vidiation and Splinternet are dedicated to developing integrated protection systems to thwart illegal transport of radiological source material," said James Ackerly, CEO of Splinternet. "By working together, next generation radiological detection systems will be accelerated to market."

The U.S. regards the prospect of a radiological terrorist attack to be one of its most serious security challenges, according to homeland security experts, Civitas. The availability of a wide range of radioactive materials commonly used in industry potentially provides attackers with increased opportunity to build radiological dispersal devices (RDDs).

Cesium-137, commonly used for treatment in hospitals, or Cobalt-60, used to irradiate food, can be turned into terrorist weapons causing drastic economic, psychological and sociological devastation. DefenTect(TM) can be deployed in hospitals, at transit sites, seaports, government buildings, package handling facilities, entertainment centers and border crossings to defend against unlawful possession or transport of source materials and ultimately acts of terrorism using radioactive materials.

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., based in Norwalk, CT, is a company whose wholly-owned subsidiaries are Vidiation, Inc., and Splinternet Communications, Inc. Splinternet Communications is a developer of products, services and marketing strategies centered around opportunities in Internet communications. Vidiation, Inc., (www.vidiation.com) is a homeland security technology firm marketing radiation detection systems that detect threat level radioactive materials used in the manufacture of dirty bombs and other terrorist devices. Splinternet Holdings is actively seeking investment opportunities in private and publicly-held businesses with strategic technology and market fit which would benefit from using web-based communications. Splinternet is publicly traded (OTC BB: SLNH.OB). For more information on Splinternet go to www.splinter.net

Splinternet Introduces GammaTect Plus(TM) to the Radiation Detection Marketplace to Protect Against Dirty Bombs

Ubiquitous Wide Area Sensor Network Integrates Alerts, Isotope and Photo IDs

NORWALK, Conn., Mar 25, 2008 (BUSINESS WIRE) -- Splinternet Holdings, Inc., (OTC BB: SLNH.OB) announced today a highly sophisticated integrated gamma radiation detection sensor system called GammaTect Plus(TM), in the fight against the potential threat of a dirty bomb.

The quantities of radioactive materials stored at commercial sites combined with relatively ineffective security standards make hospitals and irradiation facilities prime targets for those seeking ingredients for terrorism. Less than 100 curies of Cesium-137, widely used in cancer therapy machines or Cobalt 60, used to irradiate food, combined with explosives could result in a radiological dispersal device (RDD). Detonated in New York's Grand Central Station, it would cause maximum economic and psychological disruption and require years of radioactive shrapnel cleanup before the landmark transportation hub could be safely used again.

GammaTect Plus(TM) is designed to be strategically deployed at radioactive storage sites, seaports, airports, government buildings, military installations, power plants and border crossings. It links into Splinternet's DefenTect(TM) management, monitoring and alerting system.

Scintillator-based, GammaTect Plus(TM) enables real-time alerts and gamma radiation isotope identification in an unattended perimeter or portal network. If threat-level high energy gamma violations occur, a series of photographs are taken by integral digital cameras. During a high radiological count event, photos, isotope ID and date are sent to a remote command center, triggering an alarm. System administrators can designate alerts to be triggered to PDAs, cell phones, pagers or other mobile clients.

GammaTect Plus(TM) combines passive surveillance with active alarms and can be set to ignore medical or other benign environmental isotopes. Even high radiation areas may be monitored since the system automatically subtracts predictive background radiation. Set in "patient mode," individuals undergoing medical treatments pass without triggering innocent alarms.

"Splinternet is committed to creating a critical part of the protection network against radiological terrorism," said James Ackerly, CEO of Splinternet. "GammaTect Plus is a next generation radiological detection system that we are accelerating to market."

Developed by JRT Calibration Services and re-architected by Splinternet, GammaTect Plus(TM) combines sensors with audio and visual alarms and charge coupled device cameras that can be connected to remote locations. GammaTect Plus(TM) samples the environment every 1 millisecond for the detection and identification of gamma emitting isotopes. Logs of each violation including time, date, isotope ID and photo are automatically transmitted to a remote command station for alerting and permanent record keeping.

About JRT Calibration Services

During its 12 years of operation, JRT Calibration Services has calibrated and repaired hundreds of types of radiation detection instruments from over 150 equipment manufacturers. Its staff has more than 30 years experience in the performance of instrument calibrations as well as the diagnosis, repair, and maintenance of highly specialized radiation detection equipment. JRT is professionally trained in the use of the equipment and radioactive sources necessary to provide the most reliable instrument calibration and equipment service.

About Splinternet Holdings, Inc.

Splinternet Holdings, Inc., based in Norwalk, Connecticut, is a developer of products, services and marketing strategies centered around opportunities in Internet communications. The development of radiation detection systems signals a broadening of Splinternet's scope to take advantage of opportunities found in related technologies. Splinternet Holdings is actively seeking investment opportunities in private and publicly-held businesses with strategic technology and market fit which would benefit from using web-based communications. Splinternet is publicly traded (OTC BB: SLNH.OB). www.splinter.net

SOURCE: Splinternet Holdings, Inc.